**HP 13220** 

SWEEP MODULE

Manual Part No. 13220-91002

REVISED

NUV-06-78

## DATA TERMINAL TECHNICAL INFORMATION





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## NUTICE

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NOTE: This document is part of the 262XX DATA TERMINAL product series Technical Information Package (HP 13220).

## 1.0 INTRODUCTION.

The Sweep Module interfaces the low level logic signals from the Processor PCA to the CRT. It generates all drive signals and specialized voltages required by the CRT display.

## 2.0 OPERATING PARAMETERS.

A summary of operating parameters for the Sweep Module is contained in tables 1.0 through  $4.0\,$ 

Table 1.0 Physical Parameters

=======================================			=========
Part     Number	Nomenclature	Size (L x W x D)   +/-0.100 Inches	Weight     (Pounds)  
02620-60002	Sweep PCA	11.5 x 6.8 x 2	1 1 1
i i		,   	
į		  -	
		,   	

Table 2.0 Reliability and Environmental Information

==:		:==== <b>:</b> :	=======	-=====:	=======	=======	=======	=========	===
1									
f F 1	Environmental:	. (	( X ) HP (	Class b	(	) Other:			i i
1	kestrictions:	Type t	rested at	product	t level				i
  =: 	=======================================	=====	========	======	=======	=======	=======	========	==
i 1		Failure	Rate:	1.83	(percent	per 1000	nours)		İ

Table 3.0 Power Supply Requirements - Measured (At +/-5% Unless Otherwise Specified)

4		+5 Volt Supply	-12 Volt Supply
@ MA   	1.5 Amp		N/A :====================================
115 vol	ts ac	   220 vol	ts ac
ij	A	,     	A
/k	A	N/	'A

Table 4.0 Connector Information

	Table 4.0 Cor	Juector Intolmation	
Connector		Signal Description	
P1, Pin 1 -2 -3 -4 -5		+12 Volt Power Supply	From   Power   Supply   Assembly
P2, Pin 1 -2 -3 -3 -4 -5 -6 -7 -8	HLF BRT RETURN Full BRT RETURN RETURN VER DR HOK DR		From Processor PCA I
P3, Pin 1  -2 -3 -5 -6 -7 -8 -9	CRT G2 CRT G4 AQUADAG GND CRT G1 CRT FILAMENT CRT FILAMENT CRT CATHODE		To   CRT   Cable   Assembly
P4, Pin 1	HOR YOKE  VERTICAL YOKE  HOR YOKE  VERTICAL YOKE		To   Yoke   Cable

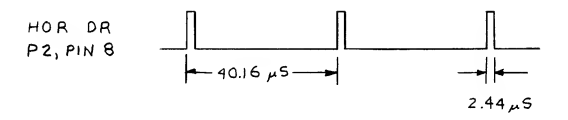
3.0 FUNCTIONAL DESCRIPTION. Refer to the block diagram (figure 1), schematic diagram (figure 2), timing diagram (figure 3), the component location diagram (figure 4), and parts list (02620-60002) located in the appendix.

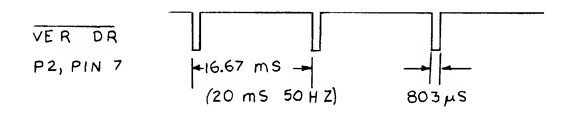
The Sweep module consists of video, vertical and horizontal drive circuits. The Sweep module generates all of its special voltages within the horizontal section, and requires only +12 volts and +5 volts as input power.

- 3.1 VIDEO DRIVE.
- 3.1.1 The function of the video drive circuit is to interface the low level logic input signals from the processor PCA to the higher levels required to drive the CKT. The video circuitry must be very fast, and features rise and fall times of typically less than 10 nanoseconds.
- 3.1.2 Switching transistors 04 and 05 are open-collector buffers, while transistor 06 acts as an active pull-up to +30 volts. Transistor 04 with diodes CR13 and CR15 sets the half-bright level (+6 volts on the CRT cathode), while 05 sets the full-bright level (0 volts on the CRT cathode). Blanked raster is obtained when both 04 and 05 are turned off, allowing 06 to bias the CRT cathode at +30 volts. Neon bulb DS2 protects the video section during a CRT flashover.
- 3.2 VERTICAL DRIVE.
- 3.2.1 The vertical drive circuit generates the vertical scanning waveform which causes the electron beam in the CRT to be moved from the top to the bottom of the screen. Its input is a TTL vertical drive signal which goes low during vertical retrace.
- 3.2.2 Operational amplifier U3 is a Norton (current differencing) input operation. The vertical ramp is generated by U3-A. The ramp starts at 0 volts and integrates positive at a rate determined by U3-B and R1 (the height control). Reset occurs when the output of U2 goes high allowing the current through R6 to reset the integrator.
- 3.2.2.1 U3-B is another integrator which samples the vertical ramp and integrates it into a parabola which is used to slow the deflection down at the extremes of the ramp to correct for non-linearity due to the flatness of the CRT screen.

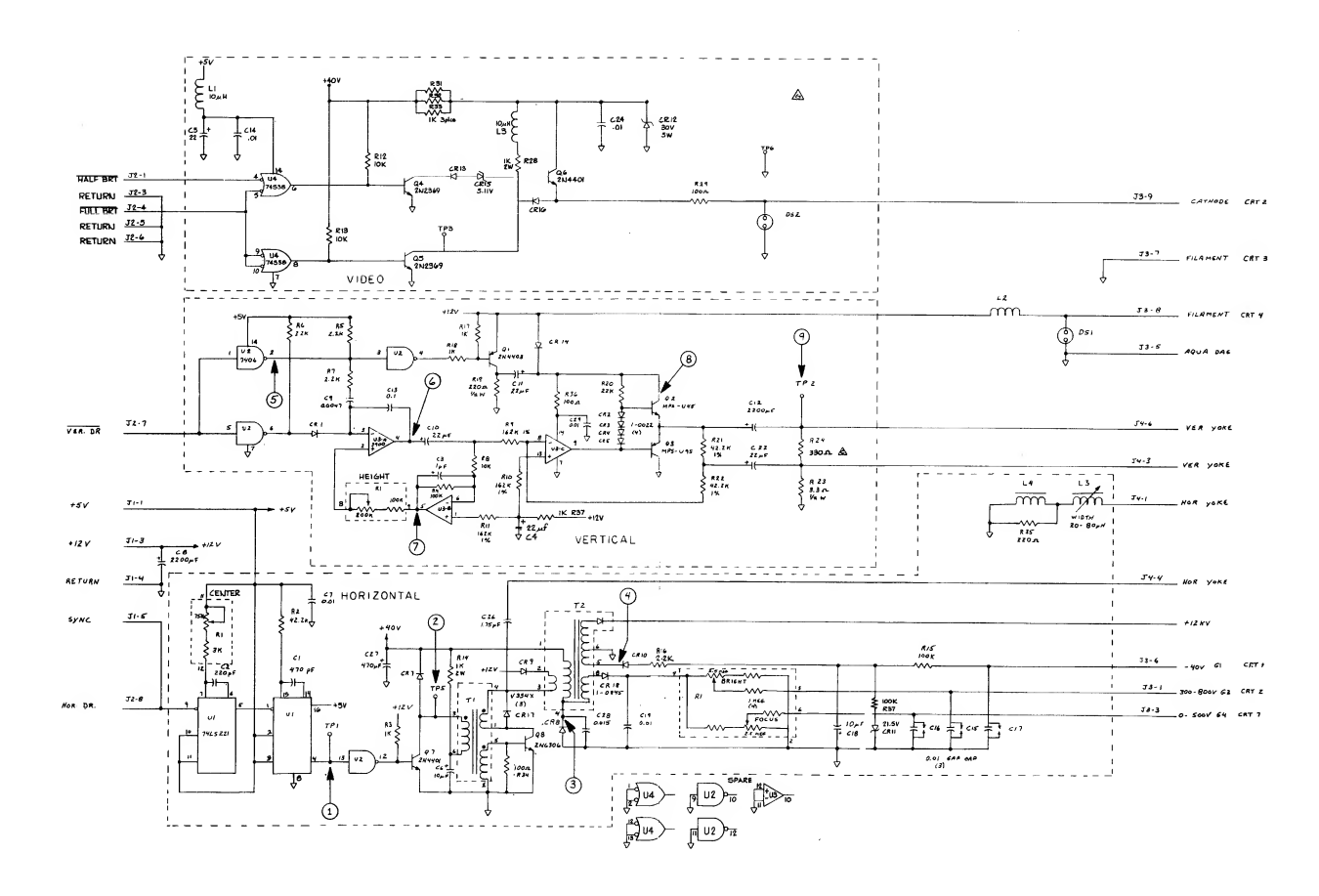
- 3.2.2.2 The output amplifier converts the voltage ramp from the integrators to a current which is applied to the deflection yoke. U3-C samples the current through the yoke (taken as a voltage across R23) and compares it to the ramp voltage. The yoke is AC coupled through C12 and C22. The DC operating point of the amplifier is stabilized by R21 and R22. Q1, C11, and CR14 form a boost circuit which raises the power supply voltage on the amplifier to 22 volts during vertical retrace.
- 3.3 HORIZONTAL DRIVE.
- 3.3.1 The Horizontal drive circuit generates the horizontal scan which sweeps the beam from left to right on the face of the CRT, and also the special voltages including the anode voltage (+12 KV) of the CRT.
- 3.3.2 The TTL Horizontal Drive signal is applied to one snots U1 which allow an adjustable delay that is used to center the raster by delaying horizontal reset with respect to video blanking.
- 3.3.2.1 The delayed Horizontal Drive signal is applied to transistor Q7 which drives the horizontal output transistor Q8 through T1. T1 is a regenerative transformer which samples the collector current of Q8 and adjusts its base current to "force" a beta of five. Q7 stops this action during horizontal retrace by overcoming the feedback action of T1 and keeping Q8 turned off with current supplied by R14 and C6.
- 3.3.2.2 The components associated with Q8 and the flyback transformer primary form a "ringing" horizontal sweep circuit. The flyback primary is connected so that +40 volts is generated and appears as a virtual input voltage due to the diode connected in series with the +12 volt actual input. The damper diode CR8 is two turns away from Q8 on the flyback transformer to improve linearity. C26 corrects non linearity due to the flatness of the CRT faceplate by slowing down the beam deflection at the sides.
- 3.3.2.3 In addition to +40 volts, the flyback supplies -40 volts, +800 volts, and +12 KV for CRT biasing. The +12 KV output is rectified inside the transformer, but the other supplies are rectified and filtered externally.

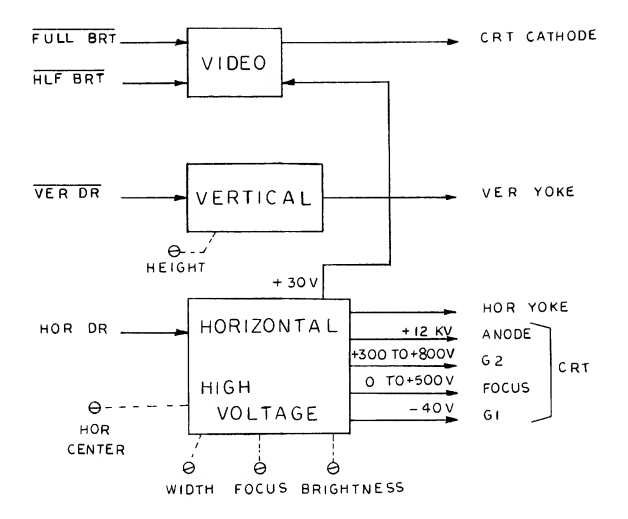






ALL TTL LEVELS





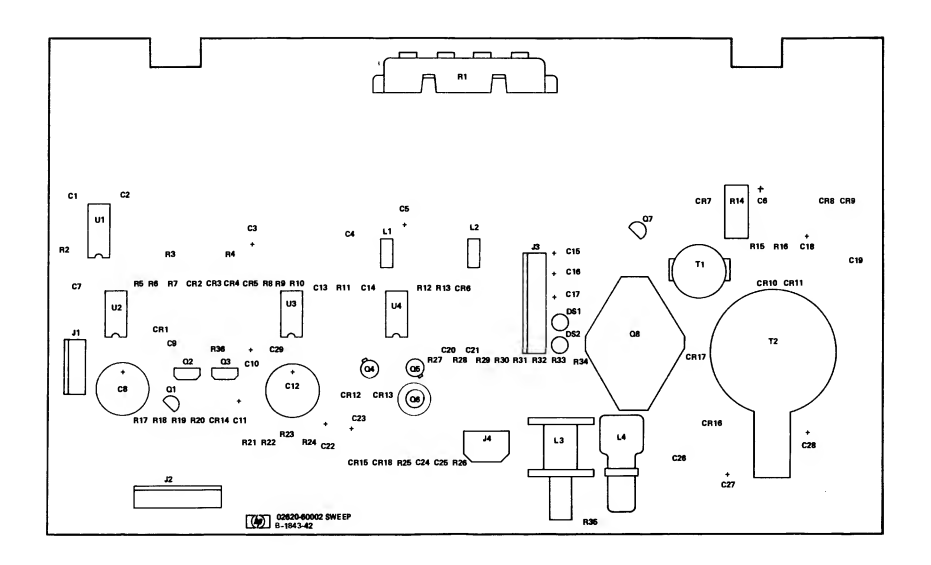


Figure 4
Sweep PCA Component Location Diagram
NOV-06-78
13220-91002

DATE	CODE: 8-1843-42		
C2	CAP 220PF 5%	0160-0134	1
C 9	CAP .0047UF 200V	0160-0157	1
C13	CAP .1UF 200V	0160-0168	1
C20,2	CAP 47PF 300V	0160-2307	2
C19	CAP .01 UF 1KV	0160-2902	1
C1	CAP 470PF 5%	0160-3533	1
C15-1	CAP .01UF 20%	0160-4230	3
	CAP.01UF 20% ,14,23,24,25,29	0160-4554	7
C26	CAP 1.75 UF 5%	0160-4706	1
_	CAP .015 UF 5%	0160-4740	1
	CAP 1UF 10%	0180-0291	1
	CAP 22 UF 25V	0180-2879	4
	CAP 2200 UF 16V	0180-2880	2
C8,12	CAP 10 UF 50V	0180-2881	2
C6,18	CAP 470 UF 50V	0180-2913	1
C27	STUD SOLDER TERM	0360-0124	6
TP1-0		0260-4042	•
	TERMINAL	0360-1913	2
		0624-0324	2
	RES 100 5% .25	0683-1015	4

SWEEP PCA 02620-60002 2

PART NO CONT R25,29,34,36	0683-1015	
RES 1K 5% .25 R3, 17,18	0683-1025	3
RES 10K 5% .25	0683-1035	1
RES 100K 5% .25 R4,15,37	0683-1045	3
RES 220 5% .25 R12,13,35	0683-2215	3
RES 2200 5% .25 R5,6,7,33,16	0683-2225	5
RES 22K 5% .25	0683-2235	1
RES 330 5% .25	0683-3315	1
RES 470 5% .25 R26,28,32	0683-4715	3
RES 3.3 OHM 5%	0686-0335	1
RES 220 5% .5W R19	0686-2215	1
RES 470 5% .5	0686-4715	1
RES 4.7K 5% .5W R27,30	0686-4725	2
RES 42.2K 1% R2,21,22	0698-3450	3
RES 162K 1% R9-11	0757-0470	3
RES 1K 5% 2W MO R14	0764-0016	1
HEAT SINK TO-18	1205-0037	1
HEAT SINK TO-3	1205-0289	1
CONN 4 CKT J4	1251-5502	1

J1	CONN POST 4M CKT	1251-5519	1
J2	CONN POST 7M CKT	1251-5520	1
J3	CONN POST 8M CKT	1251-5522	1
	FSTNR-SNP-IN	1390-0104	2
	FSTNR SNP IN	1390-0281	2
	CA TIE 3.6L	1400-0249	1
U2	IC SN7406N	1820-0471	1
U1	IC SN74LS221N	1820-1437	1
U4	IC SN74S38N	1820-1451	1
U3	IC OP AMP	1826-0120	1
Q6	XSTR PNP SI	1853-0034	1
Q1	XSTR 2N4403 T092	1853-0271	1
Q3	XSTR MPSU95	1853-0449	1
Q4,5	XSTR 2N2369 T018	1854-0019	2
Q7	XSTR 2N4401 T092	1854-0467	1
Q8	XSTR 2N6306 TO3	1854-0623	1
Q2	XSTR MPSU45	1854-0798	1
CR2-	DIO STABISTOR 5	1901-0022	4
CR1, CR16	6,7,10,12,13,14,	1901-0050	8

CR18	DIO FAST REC 2KV	1901-0845	1
CR8,	POWER-RECTIFIER 9,17	1901-0848	3
CR11	DIO-ZNR 21.5V 5% ,15	1902-3245	2
R1	RES TRIMMER	2100-3730	1
DS1,	LAMP G10 5AB-A	2140-0013	2
	NUT-HEX	2260-0009	2
	SCR #6-32X.375L	2360-0117	2
T2	TRANS FLYBACK	9100-4071	1
T1	TRANS HOR	9100-4075	1
L1,2	COIL-FXD 10UH	9140-0114	2
L3	COIL	9140-0306	1
L4	COIL	9140-0319	1
	TRIMMER COVER	02620-40003	1
	ETCHED BOARD	02620-80002	1